Dart Hawkesbury 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada Tel (613) 632-5200

DART

# **Purchasing Receipts**

Sheet: MATERIAL: 2024-T3 ALUMINUM SHEET AS PER QQ-A- 2250/4 OR AMS-QQ-A- 250/4 OR AMS 4037 OR ASTM B209	PO No	Supplier	Line Item No	Rel No	Terms	Purchased Item	Description	For Part No	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Container No	Status	Receive Date	Price/Unit	Aging Days	Past Due	Т
500 :  MATERIAL: AISI 303 SS HEX BAR AS PER ASTM A582 NOTE: AISI 304/316 NOT ACCEPTABLE	PO039320	ACI001-VC	6		Net 30		Sheet: MATERIAL: 2024-T3 ALUMINUM SHEET AS PER QQ-A- 250/4 OR AMS-QQ-A- 250/4 OR AMS 4037 OR			48	3/21/2018	48		\$056918	Stock	3/29/2018	\$ 4.78 / sf	0	10	\$2
			16				.500 : MATERIAL: AISI 303 SS HEX BAR AS PER ASTM A582 NOTE: AISI 304/316 NOT ACCEPTABLE			36	3/27/2018	36		\$056919	Stock	3/29/2018	\$ 9.82 / ft	0		\$3

Plex 3/29/2018 1:55 PM Dart.Dubois.Pascal



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

Tel (613) 632-5200

# **PURCHASE ORDER** PO039320

REVISED

ACI001-VC Supplier:

Ship To:

Acier Ouellette Inc. 935 Boul. Du Havre

Valleyfield

QC J6S 5I\_1 Canada Phone: 800 667 4248

Fax: 450 377 5696

1270 Aberdeen Street Hawkesbury

ON

PO No: PO Date: PO039320

3/14/18 3/21/18

Due Date: Purchase Order

Revision: **Revision Date:** Ship-To Contact:

Lavoie, ChantalPhone.

clavoie@dartaero.com

Via:

Ground Net 30

Pymt Terms:

Special Comments: quote no. sou0092083 sou0091947

1	K6A 1K7 Canada		3	peer						
1	Phone: 613-632-520	0	Item	c					Unit	Extended
1	Phone: 013-002		Hem		Due	Order	Received	n-lance	Price (CAD)	Price
		Supplier	Description	Status			Quantity	12 ft	707516	t \$356.73
Line	Part	Part No		Firmed	3/21/18	12 11				JAS
Item		1	304 Bar .625 X 3.00 : MATERIAL: AISI 304/31				~ (			11
1	M304B0.625X3.000		SS BAR OR AISI 304/316	5			12		MAR 2 U ZU	A.RO
			SS PLATE AS PER ASTN	И			100		MARZUZU	0040
			A276 OR ASTM A240						MAR 2 1	7018
			NOTE: AISI 303 NOT							
			ACCEPTABLE					SCHOOL NAME	\$23.00/	ft \$460.00
			receive ft		-104/49	20 ft	O ft	20 ft	\$25.00	DAS
			T Extrusion 4X4X3/8	Firmed	3/21/18	20				14
	C201P		Extrusion				20	14 A	R 2 1 2018	
2	D6201P							MA		9-89
	. 46201 rev a					P0027034	o ft	40 f	t \$3.60/	ft \$144.01
Line Item Note	as per dwg d6201 rev. a		6.U	Firmed	3/21/18	40 ft				DAS
4	W/O HO TT		A513 Seamless Alloy	# 11000000 co			4/2		MAD 2 1 20	10 11
3	MT-A513-T-		Steel Round Tubing				76		MAR 2 1 20	
	0.750W0.085		0.75"dia. x 0.085" Wall				0(5)	) 64 s	f \$12.2298/s	sf \$1782.7
1				Firmed	3/21/18	64 sf	0(8)			
			304/316 0.125 Sheet				11			
4	M304S11GA		: MATERIAL: AISI 304/3				69			0.040
			SS SHEET ANNEALED				7 1		MAR 19	2018
			AS PER MIL-S-5059 OR AMS 5513 (304) OR AM	S						
			AMS 5513 (304) OR 5524 (316) OR ASTM							
			A240 OR ASME SA240							st \$685.4
			AZ40 OR AGINE			. 00	06	) 128 s	sf \$5.355/	st 2000 a
1	3		orn Charl	Firmed	3/21/18	128 s	0 6			
	- 1010CA		304/316 .050 Sheet : MATERIAL: AISI 304/3				0.0			
5	M304S18GA		SS SHEET ANNEALED				128			
			AC DED MIL-S-5059 OF	`			*		MAR 19	2018
1			AMS 5513 (304) UK AIV	IS					WYK 13	FA 10 W
			CE24 (316) OR AS IN							
			A240 OR ASME SA240							./-
1			######################################							

			PURCI	HASE UP						
2018			Items	,	Due	Order	Received Quantity		Unit Price (CAD)	Extend
*L.ne	Parl	Supplier Part No	Description	Status	Date 3/21/18	Quantity 48 sf	08)	48 sf	\$4.780625/sf	\$2.29
6	M2024T3S 032		2024-T3 .032 Sheet : MATERIAL: 2024-T3 ALUMINUM SHEET AS PER QQ-A-250/4 OR AMS-QQ-A-250/4 OR AMS 4037 OR ASTM				418		AR 2 9 <b>2018</b>	9-89
			B209	Firmed	3/21/18	96 sf	0/21	96 sf	\$5.601875/sf	\$5.37
7	M2024T3S 040		2024-T3 040 Sheet : MATERIAL: 2024-T3 ALUMINUM SHEET AS PER QQ-A-250/4 OR AMS-QQ-A-250/4 OR AMS 4037 OR ASTM B209	Firmed	Si Z mio		96	MA	R 1 6 2018	\$155
8	MT-4140QT-R1.125		AISI 4140 Quenched &Tempered Steel Round	Firmed	3/21/18	20 ft	oft	20 ft	\$7.75/ft	
	,		Bar 1.125" Dia. AISI 4140 Q&T Round Bar MAT'L: AISI 4130 QUENCHED & TEMPERED ROUND BAR AS PER ASTM 4140 QT OR ASTM				20	٨	1AR 2 1 2018	
9	M1018R0.313		1018-1025 R00110 505 313 MATERIAL: AISI 1018- 1025 ROUND BAR M1010S20GA AS PER	Firmed	3/21/18	12 ft	12		R 1 9 2018	\$2 DAS 11 P.85
		t , r	MIL-S-7097 OR ASTM A108 receive ft	Firmed :	3/21/18	24 ft	o ft	24 ft	\$14.36125/ft	\$344
10	M6061T6B2.500X01.500		MATERIAL: 6061- 16/T651/T6510/T6511/T62 ALUMINUM BAR PER 2Q-A-225/8 OR AMS-QQ- A-225/8 OR AMS 1117/4128/4115/4116 OR 2Q-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160	, , , , , ,	a so		24	MAR	1 9 2018	DAS ¶1 9-89
		, ,	OR ASTM B211 OR ASTM B221 eceive ft 5061T6 Bar 1.000 X 5.000	Firmed 3	3/21/18	24 ft	0 ft	24 ft	\$19.7925/ft	\$475.
11	M6061,T6B1.000X5.000	: 7 4 0 4 0 0	MATERIAL: 6061- re/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS Q117/4128/4115/4116 OR QQ-A-200/8 OR AMS 4160 DR ASTM B211 OR ASTM B221 eceive ft				24	<i>(</i> )	MAR 2 1	<b>2018</b>

			Itoms					T		Extende
018			Items	T	Due	Order	Received	Ralance	Price (CAD)	Price
		Tnlier		Status	Date	Quantity	Quantity	12 ft	t \$14.361666/ft	\$1723
		Supplier Part No	Description	State			t Oft	12 11	314.0	
Line	Part	Part	COS1TS Bar 1,250 X 3,000	Firmeu	312 11		\			
Item	M606.1T6B1.250X03.000						12			
12	MIGOOT		TO TO 51/T6510/10011/				10		0 004	
									MAR 19 2018	d and
			OO-A-225/8 OR AND-QQ						\$65°	19
			A-225/8 OR AMS							
			00 A 200/8 ()K AIVIS-00	d d						9-39
			1 200/8 OR AMS 4100							
	8		OR ASTM B211 OR							wage ;
			ASTM B221				0.1	4 40 ft	\$7.46275/ft	\$298.5
				-med	3/21/18	40 ft	ft 0 ft	40 11	<b>J</b> 7	
	22.000		coe1 T6 Bar 1.00 X 2.00	Filmes	SIL		1			
13	M6061T6B1.000X02.000		TEDIAL BUBLE				11/2			
10			T6/T651/T6510/T6511/T62				70			~
			QQ-A-225/8 OR AMS-QQ-				1		- 2 0040	OAS
			· COEIO OR AMO					MΑ	AR 19 2018	
			117/4128/4115/4110 UN							9.35
			00 A 200/8 OR AMS-44							1450 to below
			1 200/8 OR AMS 4 160							
			OR ASTM B211 OR							
			ASTM B221				ft 0 ft	. 24 f	1 \$19.451666/ft	\$466.8
			receive ft	Firmed	3/21/18	3 24 ft	( 0	,	C Supregue Programme	
	M6061T6B1.000X06.000	A	6061T6 Bar 1.00 X 6.00 MATERIAL: 6061-				1			
14	M6061T6B1.00070		TC/TE51/T6510/16511/102	2			24			
			I ALBILIA BAR PER				xi			
			00-A-225/8 OR ANIS-GG	20				W	IAR 19 2018	JAS
			· nation OR AMS					1737	An I w au	19
			117/41/28/41/15/41/10 UN	4.						-1.89
			00 A 200/8 OR ANIS-00	Ši.						
			A-200/8 OR AMS 4160 OR ASTM B211 OR							
			ASTM B221						12016	t \$42.7
			receive ft			8 36 f	ft 0 ft	ft 36 ft	ft \$1.188/ft	11-12
			-at Dound Bar 0 375		3/21/18	, 30 1	, 1			DAS
	M304R0.375		MATERIAL AISI 304/310	ز			2/0	1115	40 2010	A LO
15	W 30 11 10 1		OC BOLIND BAR AS FLIX					MAK	1 9 2018	28-0
			10TM 1276 NOTE AIST							., -
			303 NOT ACCEPTABLE				0	4 36 '	ft \$9.817777/ft	\$353.4
			receive ft	Firmer	d 3/27/18	8 36 f	ft Of	. 30	( Table 1   Tabl	
	.0.500		303 Hex Bar .500		3 STATE		01	1		DAS
16	M303H0.500		MATERIAL: AISI 303 SS HEX BAR AS PER ASTM	Á			360	1 7	MR 2 9 2018	41
	×		A582 NOTE: AISI 304/316	ò			00			9-89
	*		NOT ACCEPTABLE						-04	
			receive ft			12	ft Of	ft 12 f	ft \$7 92666/ft	ft \$95.
			202 Round Bar 0.625"		d 3/21/18	8 12 f	it -	T man		
-	M303R0.625		MATERIAL: AISI 303 33					1		DAS
17	MISOSING		ROUND BAR AS PER				17	•		11
			ACTM 4582				1	P	MAR 2 1 2018	9-89
			NOTE:304/316 NOT				•		7//// to	ಸ್-ಚ
			ACCEPTABLE							
			receive ft							

		Items							Price
				Due	Order Quantity	Received Quantity	Raiance	Price (CAD)	
\$	Supplier	Description	Status	Dut	1	0.11		\$3.453333/ft	7
Part	- ANO	Descrip-	Firmed	3/21/18	12 11				
The same of the sa		6061 Round Bal 1.125				12			
51T6R1.125		(TEE111/1D311/10-				12			
		IN AINTI IN RUJUINO					MAR	1 9 2018	()
		AC DER OO-A-22310 O					8.81 ***	10 20.5	at .
		AMS-QQ-A-225/6 UI							(3)
		AMS 4117							
		COOLO CIR AIVIS-CC							
		TOOLO OR AMS 4100 O							
	Í	ASTM B221 OR ASTM							\$10
		B221			20.4	O ft	20 ft	\$0.1565/ft	1) -
		receive ft	Firmed	3/21/18	8 20 ft				
-con 250		6061-T6 Round Bar				1			
61T6R0.250		0.250" : MATERIAL: 6061-				200			
			4			dr.	M	AR 19 2018	:38
		- LIAMINI IN RUUND						51136 97 0005 massa	1
		AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR							çúş
		AA-200/8 OR AMS-QQ-A- 200/8 OR AMS 4160 OR							
		ASTM B221 OR ASTM							
		B221					20.4	\$5.521/ft	t \$11
			5 rme	a 3/21/18	8 20 ft	t Of	ft 20 ft	4-	
		cost T6 Round Bar 1.50	Filmeo	1 312		1			
061T6R1.500		: MATERIAL: 6061- T6/T651/T6510/T6511/T62				00		2010	13/20
		ALLIAM ROUND DI				M.	MA	AR 1 9 2018	
		AC DER OQ-A-22310 OTT					850		$\{c_i\}_{i=1}^n$
		AMS-QQ-A-225/8 UK							
		1117							
5		4128/4115/4116 OR QQ- AA-200/8 OR AMS-QQ-A-							
		COOLS OR AMS 4100 C.							
		ASTM B221 OR ASTM							
		B221				0	ft 20 ft	\$9.8135/f	ft \$15
		receive ft	Firme	ed 3/21/18	18 20 ft	(	ft 20 ft		
T0(12,000		6061T6 Round Bar 2.00 MATERIAL: 6061-				1			
061T6R2.000		TOTO 1/T6510/16511/10	,2			20			
		ALLINAINI IM ROUND DA				30	MA	AR 1 9 2018	
		AC DER OQ-A-ZZSIO OTT				V		7.00	9.7
		AMS-QQ-A-225/8 UK							
		AMS 4117							
		AA SONIS OR AMS-UU-A	1						
		DON'S OR AMS 4 160 OK							
		ASTM B221 OR ASTM							14 S S
		B221						Grand Total	\$5,9
		receive							
			4128/4115/4116 OR QQ- AA-200/8 OR AMS-QQ-A 200/8 OR AMS 4160 OR ASTM B221 OR ASTM	4128/4115/4116 OR QQ <sup>2</sup> AA-200/8 OR AMS-QQ-A- 200/8 OR AMS 4160 OR ASTM B221 OR ASTM B221	4128/4115/4116 OR QQ- AA-200/8 OR AMS-QQ-A- 200/8 OR AMS 4160 OR ASTM B221 OR ASTM B221	4128/4115/4116 OR QQ- AA-200/8 OR AMS-QQ-A- 200/8 OR AMS 4160 OR ASTM B221 OR ASTM B221	4128/4115/4116 OR QQ <sup>2</sup> AA-200/8 OR AMS-QQ-A- 200/8 OR AMS 4160 OR ASTM B221 OR ASTM B221	4128/4115/4116 OR QQ <sup>2</sup> AA-200/8 OR AMS-QQ-A- 200/8 OR AMS 4160 OR ASTM B221 OR ASTM B221	4128/4115/4116 OR QQ <sup>2</sup> AA-200/8 OR AMS-QQ-A- 200/8 OR AMS 4160 OR ASTM B221 OR ASTM B221

Plex 3/15/18 11:10 AM dart lavoie chanta

## Order Notes

Procurement Quality Clauses

A005 right of entry A012 chemical and physical test report

A016 personnel qualification A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit Plex 3/15/18 11:10 AM dart lavoie chantal www.dartaerospace.com for further explanation.



Billed to

Shipped to

, Ontario,

DART AEROSPACE LTD

HAWKESBURY, Ontario, K6A 1K7

1270, ABERDEEN ST.

# ACIER OUELLETTE INC.

935, Boul. du Hâvre Salaberry de Valleyfield (Québec) J6S 5L1

Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242 Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248

> Date **Customer N°** CLI0001056 2018/03/15

Delivery date Your order N° 039320 2018/03/29

Processed by

Josianne Bourdon

Salesman

Carrier

**OUELLETTE VALLEYFIELD** 

Net 30 Days

Dane	Credit Terme

Att : CHANTAL LAVOIE Tél.: 613-632-5200

Instruction F-M	Delivery Route	5		Pag	e PCS NB	ā	H	Internal Use Only	
Product Description	Weight	04	I /M		PCS N	B		Internal Use Only	
	***	413	0/14	CMD	EXP	в/о	NI (	I S C	TUO
1 ALU SHEET .032 (20G) 2024-T3 (4 X 12)	21.65	48.00	48.00 PI2_\$CLB		21	/	S. S. W.		DA

HEXAGONE SS 1/2 SS303 RANDOM NS	1 X 4' X 12' (HEAT: 223825B1) LINE 6	FEAL-0324122024
S303 RANDO	223825BI	3093
SN MS	LINE 6	ا رج

XSS-12303-V 8748

26.50

36.00

PI\_\$CLB

2

3 X 12' R/L HEAT: E70923 AC14381-JG-28/03

Total Weight (Lbs): 48.15

NIR: R-109516-6

a 25% restocking charge. All sold and delivered materials remain the property of "Acier Ouellette Inc" until payment is made in full, complete and cashed. All lost materials are at the buyer's expense. The warranty offered by "Acier Ouellette Inc." is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Ouellette Inc." is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Ouellette Inc." to the client. The buyer hereby accepts to respect the within five (5) days with this document enclosed. Any merchandise that has been damaged, cut or modified cannot be returned. All goods returned must be with our authorization and are subject to respect with this contract will lead to payment by acceleration and permits to the seller, at his choice to claim for the balance due or the repossession of the goods sold. All claims must be made following conditions: Net 30 days from billing date and the buyer accepts to pay administration charges of 2% per month (24% per annum) on all past due amounts over 30 days. Any default in Conditions:

ed By:

Time

Customer's Signature

Date

Total (\$CAD)



Trentwood Works - Spokane, WA 99215

Phone: (800) 367-2586

# CERTIFIED TEST REPORT

**Serial Number** 4468995

CUSTOMER PO NUMBI	R: W	ORK PACK	GE: C	USTOMER PA	RT NUMBER:	S	HIP RUN/LOAD:	GOVT CO	NTRACT NUMBER:	
C74354-6				Kd		A 1	03971/14			
KAISER ORDER NO:		SHIP DA	re:	ALLOY:	CLAD:	TEMPER:	PRODUCT	DESCRIPTIO	N:	
1237228-6		6-JUL-	2017	2024	BARE	T3 )	HT Flat S	Sheet		
WEIGHT SHIPPED:	QUANTITY	: 1	TRUCK	JL#:	GAUGE:	1	DIAMETERA	IDTH:	LENGTH:	
2316 LB	103 PCS	S EST.	206770	07 (	0.0320 1	O.8128 MA	48.000 IN	219.2 MM)	144.000 IN	(3657.6 MM)

MHU 2118353: LOT 223825B1: 103 pieces; 0349126

### **Certified Specifications**

√ AMS 4037/RevQ CMMP 019/RevD √ AMS-QQ-A-250/4/RevB ✓ CMMP 025/RevV

✓ ASTM B 209/Rev14

Test Code: 1504 Lot: 223825B1

Cast 433

Drop 59

**Test Results** Ingot 1

Melted in USA

(ASTM E8/B557)

(EN 2002-1)

Tensile:

Temper

Dir / # Tests

Ultimate KSI (MPA)

Yield KSI (MPA)

Elongation %

LT / 2 (Min:Max)

68.6:68.9 (473:475)

47.3:47.5 (326:328) 17.1:18.7

(ASTM E1251)

Chemistry: Actual(wt%)

0.07

SI

SI

FE 0.23

FE .

CU MN 4.8 0.53

MN

0.9

MG 1.4

CR ZN 0.01 0.11

CR

TI 0.02

TI

ZR 0.01

0.05

**OTHER** 

0.05

**ALLOY LIMITS** 

2024 MIN(wt%) MAX(wt%)

0.00 0.00 0:50 0.50 3.8 4.9

CU

0.30

1.2 1.8

MG

0.00 0.00 0.10 0.25

ZN

0.00 0.00 0.15 0.05

0.01

ZR OTHER 0.00 **EACH** 

TOT

TOT

MAX 0.05 0.15

Aluminum Remainder



Trentwood Works - Spokane, WA 99215 Phone: (800) 367-2586

# CERTIFIED TEST REPORT

Serial Number 4468995

### CERTIFICATION

Kaiser Aluminum, Trentwood Works, is ISO 9001, AS9100, and ISO 14001 certified, and hereby certifies that all material shipped under this order:

\* has been inspected, tested, and found to be in conformance with the requirements of the specifications indicated herein.

All test equipment and measuring devices are calibrated and certified in accordance applicable specifications. For material thicknesses outside specification limits, mechanical properties are as shown herein and chemical composition meets specification requirements. Reported elongation values have been measured as elongation at fracture.

\* was melted in the United States of America or a qualifying country per DFARS 225,872-1(a), was manufactured in the United States of America, and meets domestic content.

\* has been thermally processed in compliance with AMS 2772, where applicable.

\* is in compliance with RoHS 2, European Union Directive 2011/65/EU.

\* is in compliance with RoHS 2, European Union Directive 2011/65/EU.

\* is free of Onflict Minerals, as defined in Section 15.2 of the Dodd-Frank Act.

\* is free of weld repair.

\* meets the reporting requirements of EN10204, Type 3.1.

Any warranty is limited to that shown on Kaiser Aluminum's standard general terms and conditions of sale. Test reports are on file, subject to examination. Test reports shall not be reproduced except in full, without the written approval of the Kaiser Aluminum laboratory. The recording of false, fictitious or fraudulem statements or entries on the certificate may be punished as a felony under federal law.

JAMES HEMENWAY, TECHNICAL PROCESS MANAGER

Page 2 of 2



23842 Boshio Petrif E.Cl. - Ya Dissappe Roda 5 - italia Tel. •38231878111 - Fax •19031978312 Stamot чими гобоског сем - a-mas snjegliodoccisi com Aziendo con Sistema di gestione certificato de IGQ aecondo LHS EN ESO 9001;2008

The Company's Quality Management System is cariffled by IGQ according to UNI EN ISO 8001,2008

CERTIFICATO DI CONTROLLO Inspection	Certif N. 139649 Date 3/10/2017
Secondo According to	EN 10204:2004 3.1
DESTINATARIO - Cargo-Receiver	CLIEFFE - Customer
RODA SPECIALTY STEEL, INC.	
200 LEXINGTON DR 60089 BUFFALO GROVE ILLINOIS	
	2 383675
ORDINE - Order	D.A.T Delivery note
N. 901908 Date 28/04/2017	N. 07755/13 Date 28/06/2017
Weight Lb 16050	Odp. Nr. 2017/A/22201 Bars Length 12 - 12 ft.
GUALITA' - Grade STANDARD Type AT	SI 303 UNS S 30300
Hark RODACCIAI	303 PLUS
COLATA - Heat	- E70923
PROFILO - Shape	. HEXAGON // . 1/2" COLD DRAWN
ANALISI CHIMICA DI COLATA - Cast ana	lysis % by mass
C Mn Si S P 0,049 1,880 0,399 0,2950 0,033 1	Cr Ni Mo Cu Co 7,160 8,680 0,480 0,560 0,230
N 0,0400	
CARATTERISTICHE MECCANICHE ALLO STAT	
Mechanical properties of the deliver	ed material Tested
Tensile Strength Rm PSI	123966,4
Yield Strength Rp(0,2) P	
Elongation A 4 (%)	28,0
Hardness HBW	262,0
Reduction of area Z (%)	51,5
NOTE - Notes	
Raw material melted in Outokumpu U.	K
This product was manufactured in It.	

This product was manufactured in Italy
According to: AMS 5640V type 1 2016 ASTM A370 - 16
ASTM A 582/A582M-12e1 Cond. "A"Cold finished after(Annealed)
ASTM A484/A 484M 16
ASTM A314-15 ASTM A751-14a ASTM F899-12b EN 10088-3:2014

Pag. 1 / Segue



23542 Bota-o Parni R.C.i – Wa Gusterpe Rode 1 – tana 1er +3500 Bird 11 – Fest –2503 1676242 Internet www.redoobsecom ~ e-mail mile@redoocsi.com Azienda con sisteraa di gestione certificato da KZQ secondo URI EN 180-9001:2008

The Company's Quality Management System is certified by IGQ seconding to UNI EN ISQ 9001/2008

Segue certificato di controllo Inspection Certificate's continuance

N. 139649 Date 3/10/2017

NOTE - Notes

The material was produced by EF + A.O.D.

No Weld Repair - Free of Mercury contamination

Micro and Macro structure : Satisfactory ROHS Compliant

100% crack tested by eddy current method: OK

Heat treatment: annealed temperature 1950°F

Soaking time: 4 Hours, Cooling in water

Grain size by Test Method 2 112 = 5,5

### Surface quality condition 2H conforming also to EN 10277 class 2

We certify hereby, that the above mentioned products are consistent with the order prescriptions.

This certificate was generated by data system acc. to EN 10204, it is not necessary to be signed for validity.

AR-CR

# MATERIAL RECEIPT INSPECTION FORM

MATERIAL: _ DATE: _	M303H0,500 MAR 2 9 2018	PO/BATCH NO.: <u>03 9320/50</u> 56919
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	765 36 36	THICKNESS ORDERED: 0.500 THICKNESS RECEIVED: 0.500 SHEET SIZE ORDERED: 1/A SHEET SIZE RECEIVED: 1/A

DESCRIPTION	NCR (Check Y/N)		COMMENTS
SURFACE DAMAGE	Y	(N)	
CORRECT FINISH	Y	N	
CORROSION	Y	(N)	
CORRECT GRAIN DIRECTION	(1)	N	
CORRECT MATERIAL PER M-DRAWING	(P)	N	Astm A582
CORRECT THICKNESS	(Y)	N	
PHOTO REQUIRED	Y	(N)	
CORRECT REF # TO LINK CERT	(4)	N	Heat FE 70923
CORRECT MATERIAL IDENTFICATION	(X)	N	
CORRECT M# ON THE MATERIAL		N	
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	1	
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	(N)	

CUT SAMPLE PIECE OF	MATERIAL A	ND PREFOR	M A HARDNE	SS CHECK.	
R	RECORD RES	SULTS BELOV	V		
	HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL	11.				
SIZE OF TEST SAMPLE					
HARDNESS / DUROMETER READING					

testers located in the Quality Office

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: 11	SIGNED OFF BY:
DATE: SWAR 2 0 2018	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

Z010 -02 - 0.2

DS A CP

SHEET 1 OF 1 REV. B 02.04.30 10.01.05 DATE DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
M303H COPYRIGHT © 2002 BY DART AEROSPACE LTD
STORYIE AND COMPOSITION OF THE EXPRESS CONDITION NATIONAL PROPERTY CONTRACTOR OF THE EXPRESS CONDITION NATIONAL PROPERTY OF THE EXPRESS CONDITION OF THE EXPR 303 HEX BAR B REFORMAT DWG. ADD SPECS (ZN D8-1),
A NEW ISSUE TITLE 10.01.05 MFG. APPR.
APPROVED
DE APPR.
DATE 10 CHECKED REV. DESIGN DRAWN

XXXX

PURCHASE MATERIAL: AISI 303 SS HEX BAR (NOTE: AISI 304/316 NOT ACCEPTABLE) ASTM A582 M303H X.XXX HEX DIA.

WHERE "X.XXX" = INSCRIBED DIAMETER OF HEX BAR IN INCHES EG. 0.5" HEX BAR = M303H0.500

**B** 

SPECIFICATION: PART NUMBER:

U

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SPECIFICATION CONTROL DRAWING

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# MATERIAL RECEIPT INSPECTION FORM

MATERIAL:	MAR 2 9 2018	PO / BATCH NO.: <u>039320/5056</u> 918
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	7-62 48PIZ 48PIZ	THICKNESS ORDERED: 4032 THICKNESS RECEIVED: 4032 SHEET SIZE ORDERED: 4X12 SHEET SIZE RECEIVED: 4X12

DESCRIPTION	NCR (Check Y/N)		COMMENTS
SURFACE DAMAGE	Y	N	
CORRECT FINISH	(Y)	N	
CORROSION	Y	N	
CORRECT GRAIN DIRECTION	Y	N	
CORRECT MATERIAL PER M-DRAWING	(Y)	N	QQ-A-25014
CORRECT THICKNESS	(Y)	N	
PHOTO REQUIRED	Y	(N)	
CORRECT REF # TO LINK CERT	(1)	N	Heat # 22382581
CORRECT MATERIAL IDENTFICATION	Q	N	
CORRECT M# ON THE MATERIAL	Y	N	
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	Ô	
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	8	

CUT SAMPLE PIECE OF	MATERIAL A	ND PREFOR	M A HARDNE	SS CHECK.	
F	RECORD RES	SULTS BELOV	N		
	HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL					
SIZE OF TEST SAMPLE					
HARDNESS / DUROMETER READING					<del>                                     </del>

testers located in the Quality Office

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: 11	SIGNED OFF BY:
DATE: 9-89 MAR 2 9 2018	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

SCALE SHEET 1 OF 1 70.70.60 01.09.24 DART AEROSPACE LTD

HAWKESBURY, ONTARIO, CANADA

M2024T3S
SHEET I

TITLE

COPYRIGHT SPEC

SOURCE LTD

SHEET I

SOURCE COPYRIGHT SPEC

SOURCE LTD

SOURCE COPYRIGHT SPEC

SOURCE LTD

SOURCE COPYRIGHT SPEC

SOURCE LTD

SOURCE C DS B REFORMAT DWG, ADD ASTM B209 SPEC (ZN DB-1), PAR O9-070-4 A NEW ISSUE DE APPR. DATE 09.07.07 MFG. APPR. APPROVED CHECKED DRAWN DESIGN REV.

QQ-A-250/4 OR AMS-QQ-A-250/4 OR AMS 4037 OR ASTM B209 PURCHASE MATERIAL: 2024-T3 ALUMINUM SHEET SPECIFICATION PART NUMBER:

Ω

SPECIFICATION CONTROL DRAWING

M2024T3S|XXX THK

WHERE ".XXX" = SHEET THICKNESS (IN INCHES) EG. 0.063" THICK SHEET = M2024T3S.063

XXX BY 4FT BY 10FT

PREFERRED SIZE: